

B1
COUNCIL

guidance arrangements 3 to the common beam axis 24 and then via the common beam axis to the reaction location 11. Scattered-1; and

N.E.

in line 31, replace "sensor" with --a sensor-- and before "25" insert --a spectrophotometer--.

At page 6, in line 7, replace "receptacle" with --reaction location-- and replace current line 8, with -(e.g., a cuvette) and a sensor

B2

17, a sensor for reference measurement 22, and a spectrophotometer 25. As is evident from-

in line 33, delete "650" and insert --600--.

At page 7, replace current line 2 with -of a material to be measured 12

contained in the reaction location 11, the light from both light sources 1, 2-;

replace current line 12 with - by a sensor for reference

B3

measurement 22, and optionally using an A/D converter 23-;

in line 14, before "24" insert --following the common beam axis--;

and

in line 16, replace "cuvette" with --reaction location--.

At page 8, in line 15, before "prism" insert -a beam deflection

B4

arrangement such as a-;

in line 35, cancel "11"; and

in line 39, replace "cuvette" with --reaction location--.